



TRAIN WITH AUGMENTED REALITY (TRAINAR)

The Bundeswehr Logistics School is setting new standards with its digital teaching and learning methods, including the TrainAR project, which is a training element for motor vehicle training at the Bundeswehr Logistics School and at the same time also part of the Bundeswehr Cyber Innovation Hub (CIHBw) intrapreneurship program.

With this program, CIHBw fosters creative ideas that contribute to speeding up the digitalization of the Bundeswehr. Several sets of training equipment including AR glasses are available on-site for driver training.



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BUNDESWEHR

Modern Learning at the Bundeswehr Logistics School



BUNDESWEHR



THE SCOPE OF MODERN LEARNING (ML)



- Education and Training Division with Training Wings A, B and C as well as Education and Training Branch
- Roughly 800 military and civilian posts and up to 15,000 participants across nearly 200 different courses
- Logistics Training Center dedicated to logistic team training for Bundeswehr operations and logistic command post exercises
- Joint Logistic Support Group Coordination and Training Centre for logistic training and exercises of multinational teams
- Specialist Engineer Training and Exercise Center for training and exercises aimed at camp and pipeline engineers
- Further training locations in Putlos and Plön (Schleswig-Holstein)



QUALIFICATION AND FOLLOW-ON TRAINING (Q&W)

Technology-based learning methods are evolving at a rapid pace. Q&W hones the digital skills of the Bundeswehr Logistics School training personnel. In dialog with Education and Training, the Q&W pillar integrates digital learning into practical training. Q&W creates modern learning spaces such as the learning lab, and harnesses technologies such as AR (Augmented Reality) glasses or Virtual Battlespace Simulation (VBS). Moreover, Q&W provides the training wings of the Bundeswehr Logistics School with training modules on rhetoric, video-based training, or the use of digital learning platforms



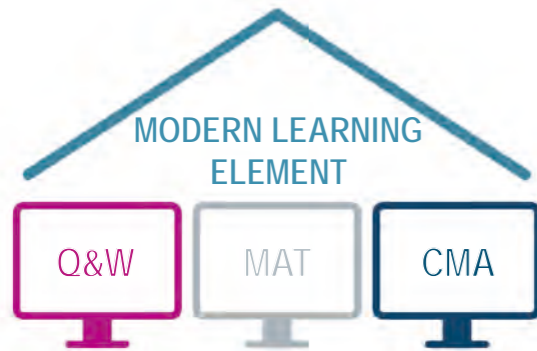
MODERN TRAINING TECHNOLOGY (MAT)

The MAT team provides digital learning materials to support instructors. Its authors prepare media such as educational films, video clips, 360° views, documentation, web-based training content, drone footage, and three-dimensional simulation environments. All MAT products are permanently available via Content Management - Training (CMA).



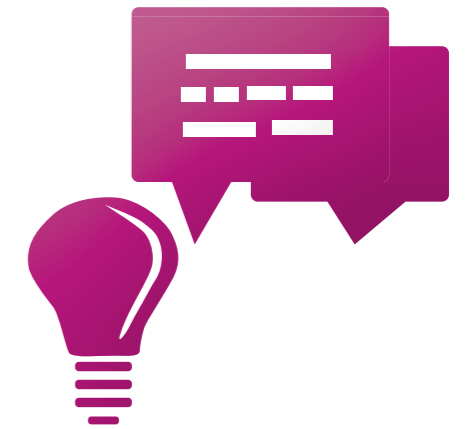
CONTENT MANAGEMENT TRAINING (CMA)

All Bundeswehr Logistics School training content is stored in the Training Media Database (Ausbildungs-Medien-Datenbank, AMDB). It serves as the Bundeswehr Logistics School's education and training memory. CMA handles content administration, making said content available to the instructors and trainees on site and also the Bundeswehr's logistic troops on active duty. With the AMDB, access to the training materials is possible at any time and from any place.



MODERN LEARNING

Modern learning (ML) is part of the Bundeswehr Logistics School's core element, i. e. the Education and Training Division. The Education and Training Division is in charge of joint course-based individual training for all Bundeswehr logistic personnel. The three pillars of ML are: Qualification & Follow-on Training (Qualifikation & Weiterbildung, Q&W), Modern Training Technology (Moderne Ausbildungstechnologie, MAT) and Content Management - Training (Content Management Ausbildung, CMA). In collaboration with the teaching staff of the Bundeswehr Logistics School, the ML element devises, realizes and teaches technology-based training methods. Additionally, the ML element identifies and develops modern and future-oriented methods of teaching and learning. Together with other elements within the Education and Training Division and also in cooperation with the Bundeswehr Cyber Innovation Hub or Helmut Schmidt University/Bundeswehr University Hamburg (HSU/UniBw Hamburg) ML continuously ensures that instructors are qualified for their tasks, and shapes the "school of tomorrow."



COPETENCE-ORIENTED TRAINING (KOA)

Learning objective: practical application. Every member of the military should be able to act with the highest level of competence and confidence at any time or place. To achieve this goal, Competence-Oriented Training (Kompetenzorientierte Ausbildung, KoA) matches the methods of knowledge acquisition and practical training to the trainee's individual personality. At the Bundeswehr Logistics School, the concept of KoA is brought to life by the joint efforts of the Education and Training and Modern Learning elements. Digital, remotely accessible learning methods afterwards provide trainees with the means for action according to mission requirements and reflecting the latest training standards.